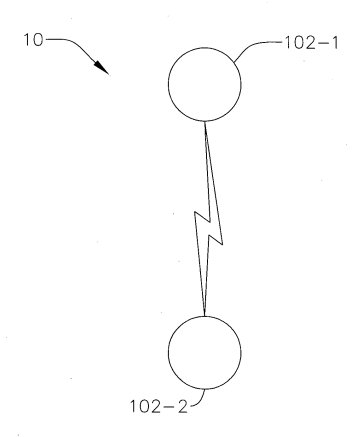


Application No. 09/592,009
Inventor(s): Sherman Lee, et al.
Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM

Sheet 1 of 13

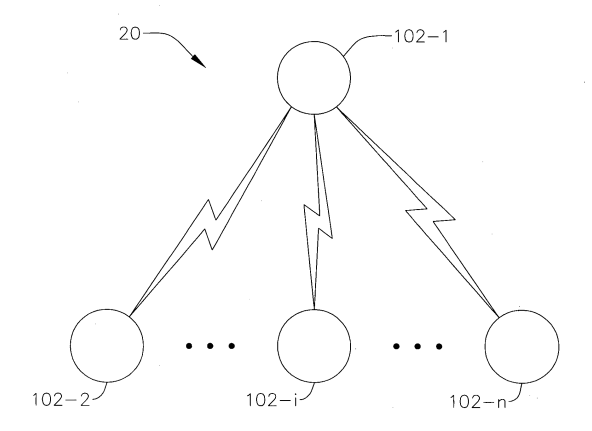
FIG. 1
PRIOR ART



Application No. 09/592,009 Inventor(s): Sherman Lee, et al. Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM

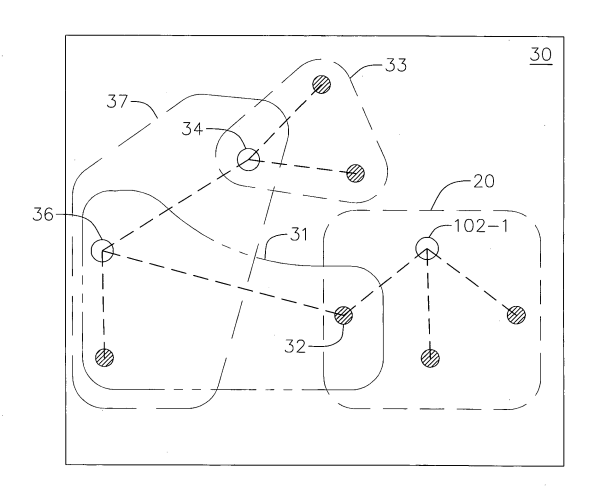
Sheet 2 of 13

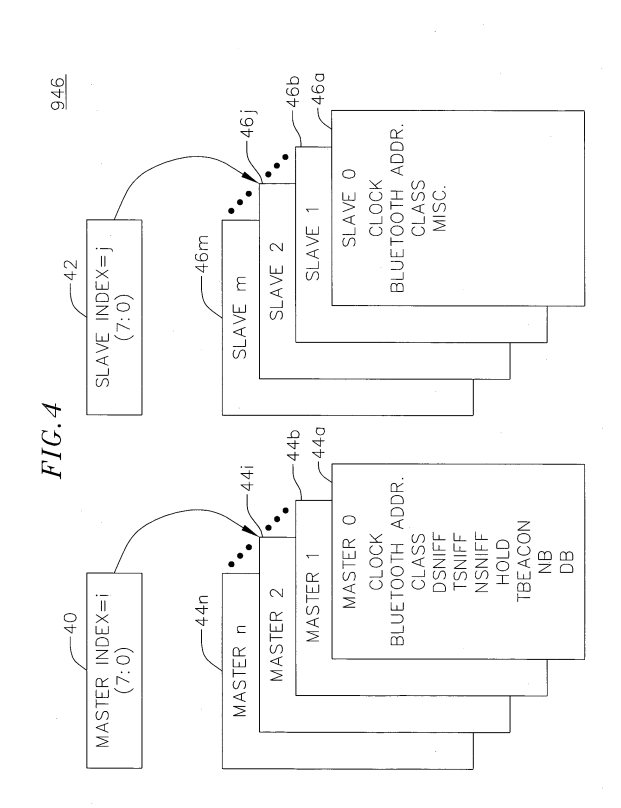
FIG.2
PRIOR ART



Application No. 09/592,009 Inventor(s): Sherman Lee, et al. Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM
Sheet 3 of 13

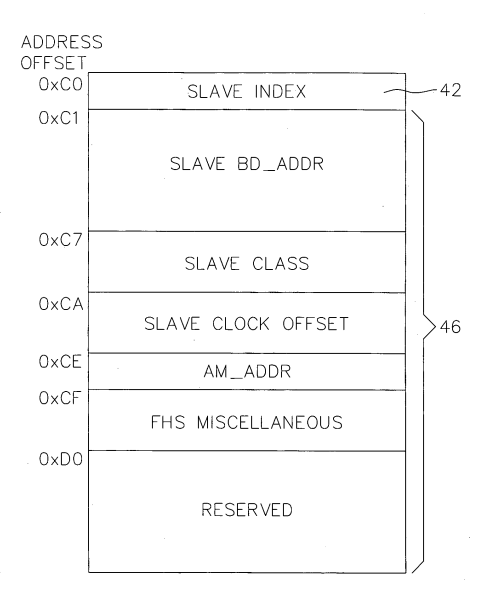
FIG. 3
PRIOR ART





Application No. 09/592,009 Inventor(s): Sherman Lee, et al. Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM
Sheet 5 of 13

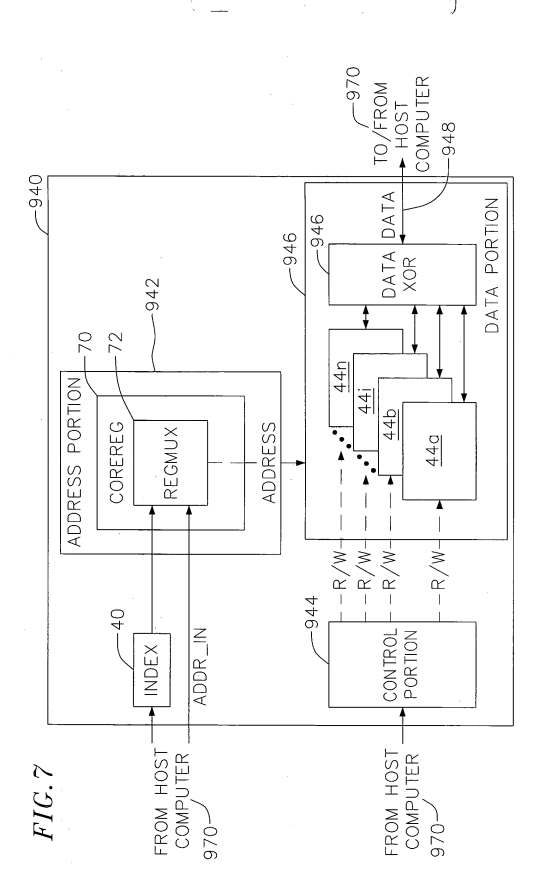
FIG.5

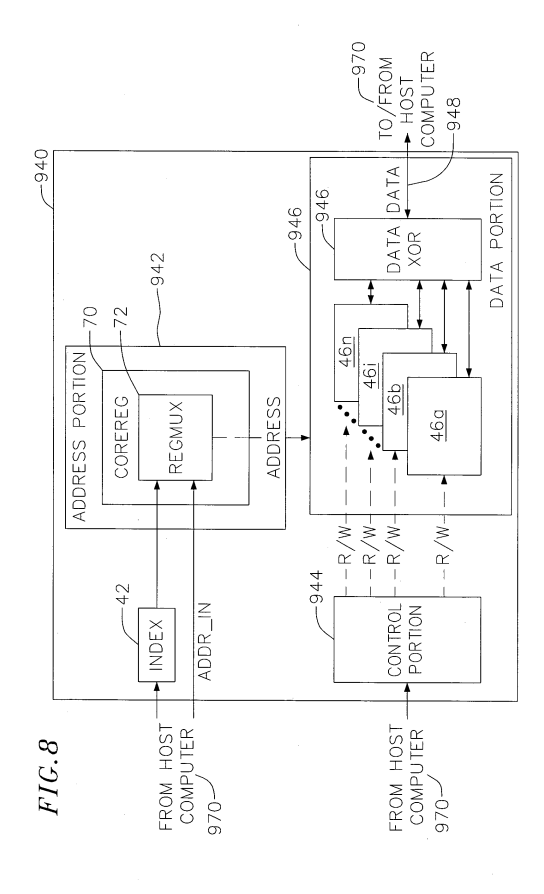


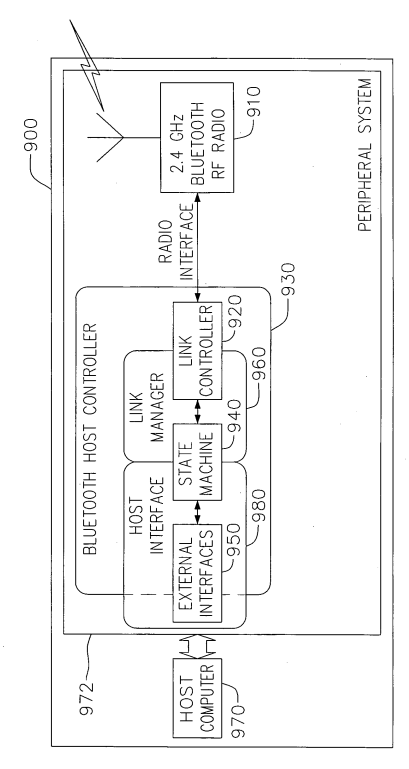
Application No. 09/592,009 Inventor(s): Sherman Lee, et al. Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM
Sheet 6 of 13

*FIG.* 6

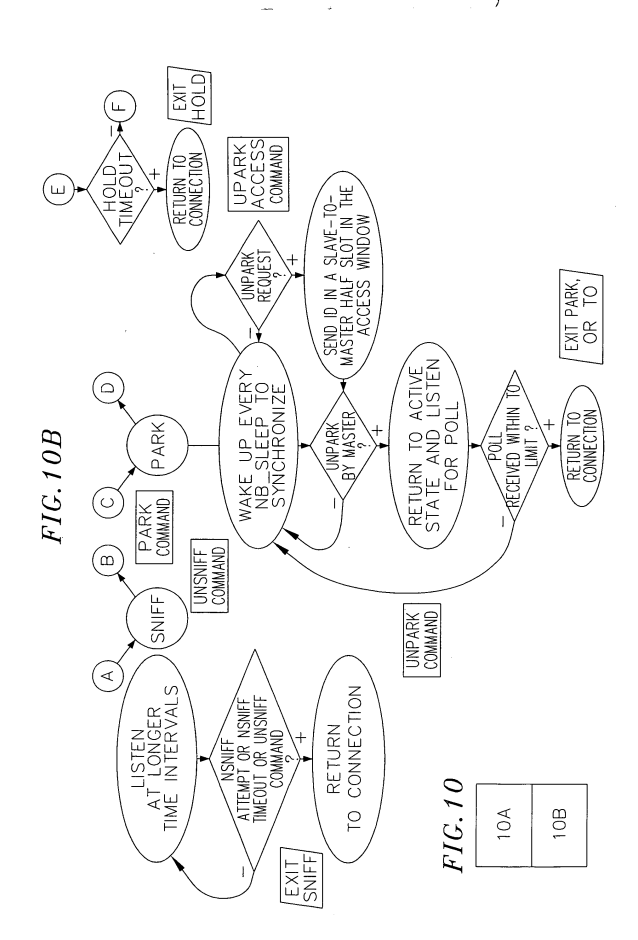
C O			ADDRES OFFSET	S	
40~	0x80 0x81	PICONET NUMBER MASTER INDEX	0x9D	PARK BEACON INTERVAL	
	∕0x82		0x9F	NB	
		MASTER BD_ADDR	0xA1	DB	
44		,	0xA3	TB	44
	0x8B  0x8F  0x90  0x91  0x92	MASTER CLASS	0xA5	M ACCESS	
			0xA7	T ACCESS	
		MASTER CLOCK OFFSET	0xA9	D ACCESS	
		AM_ADDR  FHS MISCELLANEOUS	0×AB	N ACCESS SLOT	
		PM_ADDR AR_ADDR	0×AD 0×AF	NB SLEEP	
				DB SLEEP	
			0xB1	N POLL	
	0x93	D SNIFF		RESERVED	
	0x95 0x97	T SNIFF			
		N SNIFF ATTEMPT			,
	0x99 0x9B	N SNIFF TIMEOUT	•		
Į	\ \	HOLD TIMEOUT			





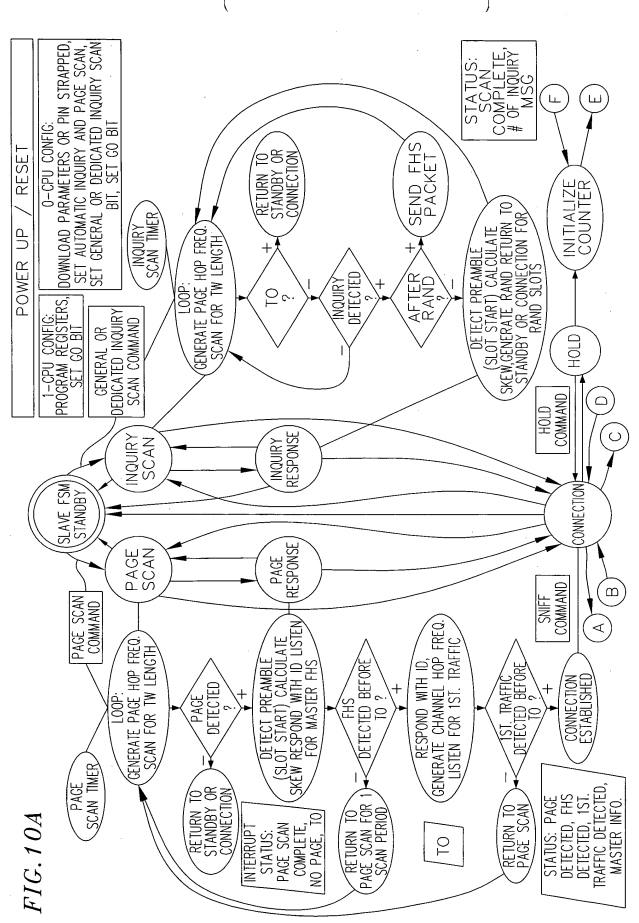


6 214



Application No. 09/592,009 Inventor(s): Sherman Lee, et al. Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM

Sheet 11 of 13



Application No. 09/592,009 Inventor(s): Sherman Lee, et al. Title: CONTEXT SWITCH ARCHITECTURE AND SYSTEM

Sheet 12 of 13

FIG. 11

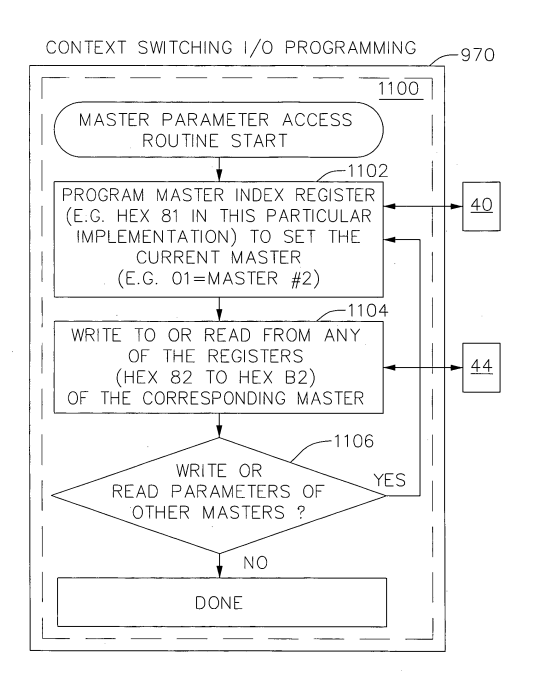


FIG. 12

